

Antibiotic Resistance

<https://microbiologyonline.org/file/f15f639c304a25d9128d4742022f480f.pdf>

Human Evolution

<https://royalsocietypublishing.org/doi/pdf/10.1098/rstb.2015.0237>

Genetic Analysis

[https://www.researchgate.net/publication/330081846\\_GENETIC\\_ANALYSIS](https://www.researchgate.net/publication/330081846_GENETIC_ANALYSIS)

Cell Membrane structure

<http://www.thieme.com/media/samples/pubid1220899194.pdf>

Genetic Inheritance

[https://dls.ym.edu.tw/course/hb/doc/lecture7-\(21\)%2040-Genetic%20Inheritance%20in%20Humans.pdf](https://dls.ym.edu.tw/course/hb/doc/lecture7-(21)%2040-Genetic%20Inheritance%20in%20Humans.pdf)

Circulatory System

<http://www.biologymad.com/resources/Ch%206%20-The%20Circulatory%20System.pdf>

Respiratory System

[http://www.phschool.com/atschool/florida/pdfbooks/sci\\_Marieb/pdf/Marieb\\_ch22.pdf](http://www.phschool.com/atschool/florida/pdfbooks/sci_Marieb/pdf/Marieb_ch22.pdf)

Enzymes

<http://www.biologymad.com/resources/Ch%204%20-%20Enzymes.pdf>

Nuclear division

<http://www.biologymad.com/resources/Mitosis.pdf>